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909 7590 08/04/2010 PILLSBURY WINTHROP SHAW PITTMAN, LLP P.O. BOX 10500			EXAMINER	
			SHEIKH, ASFAND M	
MCLEAN, VA 22102			ART UNIT	PAPER NUMBER
			3627	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	09/461,336	CHEN ET AL.			
Office Action Summary	Examiner	Art Unit			
	Asfand M. Sheikh	3627			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period  - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
Responsive to communication(s) filed on <u>5/19</u> .      This action is <b>FINAL</b> . 2b) ☑ This 3) ☐ Since this application is in condition for alloward closed in accordance with the practice under £.	s action is non-final. nce except for formal matters, pro				
Disposition of Claims					
<ul> <li>4) Claim(s) 1-134 and 136-156 is/are pending in the application.</li> <li>4a) Of the above claim(s) See Continuation Sheet is/are withdrawn from consideration.</li> <li>5) Claim(s) is/are allowed.</li> <li>6) Claim(s) 1-10,14-16,23-45,49-51,58-81,84-98,100,102-112,115-129,131,133,134 and 136-153 is/are rejected.</li> <li>7) Claim(s) is/are objected to.</li> <li>8) Claim(s) 154-156 are subject to restriction and/or election requirement.</li> </ul>					
Application Papers					
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomposed applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Example 11.	cepted or b) objected to by the I drawing(s) be held in abeyance. See tion is required if the drawing(s) is objected to by the I	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>					
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date 5/19/2010.	4)  Interview Summary Paper No(s)/Mail Da 5)  Notice of Informal F 6)  Other:	ate			

Continuation of Disposition of Claims: Claims withdrawn from consideration are 11-13,17-22,48,52-57,82,83,99,101,113,114,130 and 132.

### **DETAILED ACTION**

#### Election/Restrictions

Newly submitted claims 154-156 directed to an invention that is independent or distinct from the invention originally claimed for the following reasons: Claims 154-156 recite "one or more computer program modules configured to obtain user profile information from individual users through a website, and to manage user profiles associated with the individual users, the users including a first user associated with a first user profile that includes user profile information obtained from the first user... computer program modules configured to selectively present the restaurant offers to the users for purchase based on user profile information associated with the users such that responsive to the first user profile including user profile information indicating correspondence between the first user and the first restaurant offer, the first restaurant offer is automatically presented to the first user" which are classified in class 705, subclass 26 and are considered subcombinations disclosed as usable together in a single combination. Restriction for examination purposes as indicated is proper because all these inventions listed in this action are independent or distinct for the reasons given above and there would be a serious search and examination burden if restriction were not required because one or more of the following reasons apply: the inventions require a different field of search (for example, searching different classes/subclasses or electronic resources, or employing different search queries and the prior art applicable to one invention would not likely be applicable to another invention.

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Since applicant has received an action on the merits for the originally presented invention, this invention has been constructively elected by original presentation for prosecution on the merits. Accordingly, claim 154-156 are withdrawn from consideration as being directed to a non-elected invention. See 37 CFR 1.142(b) and MPEP § 821.03.

# Response to Arguments

Applicant's arguments, filed 5/19/2010, with respect to the rejection(s) of claim(s) Claims 1-10,14-16, 23-45,49-51, 58-81,84-98,100,102-112,115-129,131,133,134 and 136-153 under 35 USC 103 as being unpatentable over Mossberg (US 5,803,500) in view of Gregory (US 5,909,673) and Woolston (US 5,845,265) have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of as being unpatentable over Mossberg (US 5,803,500) in view of Gregory (US 5,909,673) and Leonard et al. (US 5,903,874) and Woolston (US 5,845,265).

## Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 1-10, 14-16, 23-36, 37-45, 49-51, 58-81, 84- 98, I00, 102-112, 115-129, 131, 133-134, and 136-146 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mossberg (US 5,803,500) in view of Gregory (US 5,909,673) and Leonard et al. (US 5,903,874) and Woolston (US 5,845,265).

Claims 1-10, 14-16, 23-36, 37-45, 49-51, 58-81, 84- 98, 100, 102-112, 115-129, 131, 133-134, 136-146

Mossberg discloses a method enabling the conducting of a silent auction (see at least, col. 3, lines 44-47) and that the auction could be conducted for profit (see at least, col. 3, lines 49-54). Further Mossberg discloses **[claim 139 and 140]** an auction item or multiple similar auction items which can include a certificate entitling the bearer to specific goods or services or invitations to dinner (e.g. invitation to a restaurant) (see at least, col. 3, lines 57-61).

Mossberg fails to disclose providing a computer-implemented processing system comprising a plurality of modules; providing an auction posting module for enabling one or more of the restaurants to post on the web site a listing of at least one discounted gift certificates being offered for sale, including restrictions comprising valid dates and times for use of the at least one discounted gift certificate, the restrictions corresponding to non-peak demand period of a restaurant to reduce excess capacity during the non-peak

demand period; and providing an auction display module for displaying options to enable users to place a bid on at least one discounted gift certificates for auction and being determined a winner, or to purchase the one or more discounted gift certificates at a fixed price independent of the auction via an instant purchase feature without participating in the auction; and providing the at least one discounted gift certificate to a purchaser or the auction winner the discounted gift certificates, wherein the discounted gift certificates are redeemable for the service from a corresponding one of the one or more restaurants during the non-peak demand period for a discount from the predetermined price, subject to restrictions.

Gregory discloses one or more restaurants create/customize coupon/certificate for specific locations (see at least, col. 6, lines 54-67). Further Gregory discloses if a particular restaurant location is not doing well a coupon can be distributed that provides a greater discount at that restaurant location than the discount provided at other locations (see at least, col. 6, lines 54-67). Further Gregory discloses the coupon/certificate would have include specific details like the amount of the discount on the coupon, the days and hours the coupon is valid, the location at which the coupon/certificate is valid, the expiration date of the coupon, and the product to which the coupon/certificate applies (see at least, col. 6, lines 54-67).

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg's silent auction of certificate to an invitation to dinner to include one or more discounted gift certificates being offered for sale wherein the one or more restaurants provide the valid dates and

times for use of the one or more discounted gift certificates to reduce excess capacity during the non-peak demand period and wherein the discounted gift certificates are redeemable for the service from a corresponding one of the one or more restaurants during the non-peak demand period as taught by Gregory to have an auction for a coupon/certificate that contains the valid dates and times that a coupon can be used. One of ordinary skill in the art would have been motivated to combine the teachings in order to provide boosts in profit for restaurants, if a given restaurant location is not doing well (see at least, Gregory, col. 6, lines 54-67).

Mossberg in view of Gregory fails to disclose providing a computer-implemented processing system comprising a plurality of modules; providing an auction posting module for enabling one or more of the restaurants to post on the web site a listing of at least one discounted gift certificates being offered for sale, including restrictions comprising valid dates and times for use of the at least one discounted gift certificate, the restrictions corresponding to non-peak demand period of a restaurant to reduce excess capacity during the non-peak demand period; and providing an auction display module for displaying options to enable users to place a bid on at least one discounted gift certificates for auction and being determined a winner, or to purchase the one or more discounted gift certificates at a fixed price independent of the auction via an instant purchase feature without participating in the auction; and providing the at least one discounted gift certificate to a purchaser or the auction winner.

Leonard discloses a coupon that provides restrictions corresponding to non-peak demand period of a buinsess to reduce excess capacity during the non-peak demand

period (see at least, col. 5, lines 47-60: the examiner notes if scheduled for use during off peak hours it would be designed to reduce excess capacity).

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg in view of Gregory's auctioning of a certificate including valid days and hours to a coupon that provides restrictions corresponding to non-peak demand period of a buinsess to reduce excess capacity during the non-peak demand period as taught by Leonard to have on online auction capable of showing detailed information regarding coupon use. One of ordinary skill in the art would have been motivated to modify the references in order to provide an incentive for customers to utilize a service during off-peak hours (see at least, col. 5, lines 47-60).

Mossberg in view of Gregory and Leonard fails to disclose providing a computerimplemented processing system comprising a plurality of modules; providing an auction
posting module for enabling one or more of the restaurants to post on the web site a
listing of at least one discounted gift certificates being offered for sale, including
restrictions comprising valid dates and times for use of the at least one discounted gift
certificate; and providing an auction display module for displaying options to enable
users to place a bid on at least one discounted gift certificates for auction and being
determined a winner, or to purchase the one or more discounted gift certificates at a
fixed price independent of the auction via an instant purchase feature without
participating in the auction; and providing the at least one discounted gift certificate to a
purchaser or the auction winner.

Woolston discloses enabling one or more users to post on the web site a listing of one or more items being offered for sale (see at least, col. 5, lines 46-51) and further providing the ability to list further descriptive information regarding the sale of the item (see at least, FIG 13: the examiner notes the descriptive information is a matter of design choice (e.g. valid dates and times for use of the one or more discounted gift certificates to reduce excess capacity during the non-peak demand period)) and further displaying options to enable users to place a bid on one or more items for auction and being determined a winner (see at least, col. 13, lines 21-57) or to purchase the one or more discounted gift certificates at a fixed price independent of the auction via an instant purchase feature without participating in the auction (see at least, col. 13, lines 21-57) and awarding the auction winner the item (see at least, col. 13, lines 21-57). Further Woolston discloses [claim 134] the user setting a minimum bid price for an auction item (see at least, col. 15, lines 43-67); [claim 136 and 138] wherein the website includes an auction display feature, the auction display comprising one or more of a name of the item, name of the manufacturer (e.g. examiner interprets this could include a restaurant), a description of the at least one item, including the validity and value (e.g. the examiner notes this information is a matter of design choice), a minimum bid requirement, and a status of the auction, including a current bid and a time left for bidding (see at least, col. 11, lines 46-col. 12, lines 9 and col. 15, lines 43-67 and FIG. 13); [claim 137] wherein the web site includes an item display feature, the display comprising an indication that the immediate purchase option is available at a fixed price for immediate purchase (see at least, col. 15, lines 43-67) and [claim 141] wherein

more than one individual can auction off items (see at least, Summary of the Invention); **[claim 145 and 146]** user must register with the website prior to bidding on or purchasing an item and member nickname and password (see at least, col. 12, lines 20-col. 13, line 20).

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg in view of Gregory's auctioning of a certificate to include enabling one or more users to post on the web site a listing of one or more items being offered for sale and further providing the ability to list further descriptive information regarding the sale of the item and further displaying options to enable users to place a bid on one or more items for auction and being determined a winner or to purchase the one or more discounted gift certificates at a fixed price independent of the auction via an instant purchase feature without participating in the auction and awarding the auction winner the item as taught by Woolston to have on online auction capability for offering coupons for sale. One of ordinary skill in the art would have been motivated to combing the teachings in order to provide a low cost computer means for vendors to establish a "trusted" computerized market for items (see at least, Woolston, col. 1, lines 34-36).

Further Woolston discloses [claim 134] the user setting a minimum bid price for an auction item (see at least, col. 15, lines 43-67); [claim 136 and 138] wherein the website includes an auction display feature, the auction display comprising one or more of a name of the item, name of the manufacturer (e.g. examiner interprets this could include a restaurant), a description of the at least one item, including the validity and

value (e.g. the examiner notes this information is a matter of design choice), a minimum bid requirement, and a status of the auction, including a current bid and a time left for bidding (see at least, col. 11, lines 46-col. 12, lines 9 and col. 15, lines 43-67 and FIG. 13); [claim 137] wherein the web site includes an item display feature, the display comprising an indication that the immediate purchase option is available at a fixed price for immediate purchase (see at least, col. 15, lines 43-67) and [claim 141] wherein more than one individual can auction off items (see at least, Summary of the Invention); [claim 145 and 146] user must register with the website prior to bidding on or purchasing an item and member nickname and password (see at least, col. 12, lines 20-col. 13, line 20).

Claims 147-148 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mossberg (US 5,803,500) in view of Gregory (US 5,909,673) and Leonard et al. (US 5,903,874) and Woolston (US 5,845,265).as applied to the independent claims above, and further in view of Examiner's Official Notice.

### Claims 147-148

The examiner notes that the combination of Mossberg in view of Gregory and Leonard and Woolston disclose the limitations of the invention the combination however is silent with respect to including demographic information during registration.

However, the examiner takes Official Notice that many websites require user's to input demographic information during registration in order to better tailor to user's needs. This helps by maximizing the user's experience based on the collected data.

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg in view of Gregory and Leonard and Woolston to include having a user input demographic information during registration as taught by Examiner's Official Notice. One of ordinary skill in the art would have been motivated to do so in order to maximize the user's experience based on the collected data.

Claims 149-153 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mossberg (US 5,803,500) in view of Gregory (US 5,909,673) and Leonard et al. (US 5,903,874) and Woolston (US 5,845,265) as applied to the independent claims above, and in further view of Shear et al. (US 6,112,181),

#### **Claim 149**

The examiner notes that the combination of Mossberg in view of Gregory and Leonard and Woolston disclose the limitations of the invention the combination however is silent with respect to a restaurant search module.

Shear discloses a restaurant search module (Shear, see at least, Abstract and col. 8, lines 66-67 and col. 9, lines 1-26).

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg in view of Gregory and Leonard and Woolston to include a restaurant search module as taught by Shear. One of ordinary skill in the art would have been motivated to combine the teachings in order to help a user find the items they are looking for quickly and easily (see at least, Shear, col. 3, lines 20-31).

# Claim 150

The examiner notes that the combination of Mossberg in view of Gregory and Leonard and Woolston disclose the limitations of the invention the combination however is silent with respect to a restaurant search module including an interactive guide.

Shear discloses a restaurant search module including an interactive guide (Shear, see at least, Abstract and col. 8, lines 66-67 and col. 9, lines 1-26).

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg in view of Gregory and Leonard and Woolston to include a restaurant search module including an interactive guide as taught by Shear. The motivation to combine is the same as claim 149, above.

# Claim 151-153

The examiner notes that the combination of Mossberg in view of Gregory and Leonard and Woolston disclose the limitations of the invention the combination however

is silent with respect to listing restaurants based on desired cuisine, zip code, or other geographic area parameters or other search parameters.

Shear discloses listing restaurants based on desired cuisine (Shear, see at least, Abstract and col. 8, lines 66-67 and col. 9, lines 1-26).

Therefore the examiner asserts it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Mossberg in view of Gregory and Leonard and Woolston to include to include a listing restaurants based on desired cuisine, as taught by Shear. The motivation to combine is the same as claim 149, above.

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Asfand M. Sheikh whose telephone number is (571)272-1466. The examiner can normally be reached on 9a-5p.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ryan M. Zeender can be reached on (571)272-6790. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/Asfand M Sheikh/ Examiner, Art Unit 3627 8/1/2010